EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S76	189	(123/179.28).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:24
S77	684	(123/179.22).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:25
S78	138	(123/185.2).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:25
S79	470	(123/185.3).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:25
S80	243	(123/185.1).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:25
S81	42	(123/185.11).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:25
S82	84	(123/185.12).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 16:25
5833	100	("20050113667" "20070055127" ("6521894" "5773829" "5665971" "5747812" "5760401" "6008493" "6100531" "6140650" "6169285" "6271524" "4816683" "5376795" "5608221" "5841140" "6072177" "6207958" "6255655" "6410920" "6459085" "661866" "6858847" "6946841" "20030090267" "20040159791" "20050082486" "20060138332" "7132664" "20060138332" "7132664" "20050035297" "20040164249" "20050035297" "20050230626" "4939464" "5746211" "5758653" "6346706" "4885464" "5543622" "6700499" "7078699" "20030103397" "20040066878" "5834779" "59998793" "6198104" "5585637" "5760402" "5990636" "5999388" "59998792" "4990785" "5394191" "6147353" "6171424" "6239438" "6448559" "6449331"	US-PGPUB; USPAT	OR	ON	2008/02/19 16:26

	"6484051" "6628983" "6920196" "6965661" "6976784" "20020090050" "200201917344" "20030012331" "20030118155" "20040174948" "200600393938" "6380540" "20060034754" "20060037652" "5600144" "8668392" "5821541" "5719400" "5742056" "6103147" "6114703" "6201247" "5032728" "5241181" "5334839" "5378833" "5391878" "5516924" "5719401" "5751000" "5753917"					
		"5763887" "5841141" "5861627" "6040580" "6111257" "6232604" "6236050").pn.			***************************************	
S84	0	tamamotor-riyuuhei\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 10:16
S85	96	yamamura-makoto\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 10:16
S86	19	kanai-mitsuyoshi\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 10:17
S87	105	S84 S85 S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 10:17
S88	5	S87 and engine and starting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 10:17
S89	1	"10578750"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 13:09
S90	0	("2007/0079783").URPN.	USPAT	OR	ON	2008/02/22 13:09

S91	735	(engine same generator same (computer cpu processor microcomputer microprocessor microchip) same ignition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 13:23
S92	96	S91 and ((rpm revolution) same (ignition near5 timing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 13:41
S93	4	("20030130785" "20050016498" "4075989" "4572150"). PN. OR ("7320306"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 13:47
S94	0	"jp 2-145669"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:33
S95	0	"jp 2145669"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:33
S97	0	"jp2145669"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:34
S98	0	"jp6010724"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:34
S99	0	"jp 6010724"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:34
S100	0	"jp 6-10724"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:34
S101	0	"jp 60 10724"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/02/22 15:35
S102	189	(123/179.28).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S103	684	(123/179.22).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S104	138	(123/185.2).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S105	470	(123/185.3).OOLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S106	243	(123/185.1).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S107	42	(123/185.11).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S108	84	(123/185.12).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/22 17:45
S109	1767	S102 S103 S104 S105 S106 S107 S108	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 17:45
S110	14	S109 and (signal and (((rotation crank crankshaft) with (position location)) same (starting starter)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 18:01

S112	2	S109 and ((computer cpu processor microcomputer microprocessor microchip) same ignition same (rpm revolution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 18:03
S113	2	S91 and S109	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/22 18:23
S114	10	("5009211" "5027779" "5133311" "5161496" "5205255").PN. OR ("5419291").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 18:37
S115	10	S114 and ignition	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 18:37
S116	6	("20040255901" "4023550" "4727851" "5383433" "5419291" "6973911").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:26
S117	0	("2004/0255901").URPN.	USPAT	OR	ON	2008/02/24 10:42
S118	19	("2382952" "2529243" "3019596" "3104657" "3199530" "3323504" "3433209" "3905348"). PN. OR ("4023550"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:42
S119	16	("3576183" "3667441" "8894524" "3963015" "4214566" "4215284" "4270509" "4515118" "4515140" "4538586"). PN. OR ("4727851"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:42
S120	21	("3453738" "3901201" "4022170" "4270509" "4378770" "4442813" "4493307" "4611569" "4633834" "4924831" "4932376" "4992712" "5050553" "5099811" "5297048"), PM. OR ("5383433"), URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24
S121	10	("5009211" "5027779" "5133311" "5161496" "5205255").PN. OR ("5419291").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:42
S122	3	("4108131" "4141331" "5635801").PN. OR ("6973911").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:42

S123	67	S118 S119 S120 S121 S122	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:45
S124	21	S123 and (ignit\$ with (function process\$3 comput\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 10:45
S125	20	S123 and (ignit\$ with (function process\$3 computation routine))	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 11:02
S126	22	S123 and (ignit\$ with (function process\$3 comput\$3 routine calculat \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/24 11:03
S127	210	(engine and generator and (computer cpu processor microcomputer microprocessor microchip) and ignition).clm.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/02/24 11:14
S128	69	(engine and ((ignition igniting) with (function process\$3 routine calculat \$3)) and voltage same (computer cpu processor microcomputer microprocessor microchip)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/24 11:16
S130	22	(engine and generator and (computer cpu processor microcomputer microprocessor microchip) and ignition and (rpm revolution) and (ignition near5 timing)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/24 11:18

^{2/24/2008 1:42:09} PM

C:\ Documents and Settings\ kleung\ My Documents\ EAST\ Workspaces\ 10578750.wsp